What jurisdiction type do you represent?						
		Response Percent	Response Count			
Federal		3.2%	1			
State		3.2%	1			
County		41.9%	13			
Tribal		0.0%	0			
Public Utility		3.2%	1			
General Public		6.5%	2			
Other (please specify)		41.9%	13			
	answere	d question	31			
	skippe	d question	0			

What County/Tribal Community do you represent or as a private citizen where do you live?						
		Response Percent	Response Count			
Blackfeet		0.0%	0			
Crow		0.0%	0			
Flathead		0.0%	0			
Fort Belknap		0.0%	0			
Fort Peck		0.0%	0			
Northern Cheyenne		0.0%	0			
Rocky Boy's		0.0%	0			
Beaverhead		0.0%	0			
Big Horn		0.0%	0			
Blaine		0.0%	0			
Broadwater		0.0%	0			
Carbon		0.0%	0			
Carter		3.2%	1			
Cascade		0.0%	0			
Chouteau		0.0%	0			
			Page 1			

Custer	12.9%	4
Daniels	0.0%	0
Dawson	61.3%	19
Deer Lodge	0.0%	0
Fallon	3.2%	1
Fergus	0.0%	0
Flathead	0.0%	0
Gallatin	0.0%	0
Garfield	3.2%	1
Glacier	0.0%	0
Golden Valley	0.0%	0
Granite	0.0%	0
Hill	0.0%	0
Jefferson	0.0%	0
Judith Basin	0.0%	0
Lake	0.0%	0
Lewis And Clark	0.0%	0
Liberty	0.0%	0
Lincoln	0.0%	0
Madison	0.0%	0
McCone	3.2%	1
Meagher	0.0%	0
Mineral	0.0%	0
Missoula	0.0%	0
Musselshell	0.0%	0
Park	0.0%	0
Petroleum	0.0%	0
Phillips	0.0%	0
Pondera	0.0%	0
Powder River	0.0%	0
Powell	0.0%	0

Prairie		0.0%	0
Ravalli		0.0%	0
Richland		9.7%	3
Roosevelt		0.0%	0
Rosebud		0.0%	0
Sanders		0.0%	0
Sheridan		0.0%	0
Silver Bow		0.0%	0
Stillwater		0.0%	0
Sweet Grass		0.0%	0
Teton		0.0%	0
Toole		0.0%	0
Treasure		0.0%	0
Valley		0.0%	0
Wheatland		0.0%	0
Wibaux		3.2%	1
Yellowstone		0.0%	0
Other		0.0%	0
	answered question		31
	skippe	ed question	0

Have you seen or read the State of Montana Multi-Hazard Mitigation Plan and Statewide Hazard Assessment.							
		Response Percent	Response Count				
Yes		25.8%	8				
No		74.2%	23				
	answere	ed question	31				
skipped question							

How would you rate the overall quality and content of the plan.						
		Response Percent	Response Count			
1 - Poor		0.0%	0			
2		0.0%	0			
3 - Average		28.6%	2			
4		71.4%	5			
5 - Excellent		0.0%	0			
	answere	ed question	7			
	skippe	ed question	24			

Do you feel the plan accurately portrays natural and man-made hazards in Montana?							
		Response Percent	Response Count				
Yes		100.0%	7				
No		0.0%	0				
	answere	ed question	7				
skipped question							

What improvements do you think could be made to the plan?	
	Response Count
	4
answered question	4
skipped question	27

From the perspective of the jurisdiction that you represent or permanently reside in, how do you perceive the risk to each of the following hazards: Risk is defined as the potential to affect people, environment, economy and property of your jurisdiction. High/Medium/Low for:

	High	Medium	Low	Rating Average	Response Count		
Communicable Disease	4.2% (1)	70.8% (17)	25.0% (6)	2.21	24		
Drought	70.8% (17)	16.7% (4)	12.5% (3)	1.42	24		
Earthquake	4.2% (1)	4.2% (1)	91.7% (22)	2.88	24		
Flooding/Dam Failure	33.3% (8)	29.2% (7)	37.5% (9)	2.04	24		
Hazardous Material Incidents	33.3% (8)	54.2% (13)	12.5% (3)	1.79	24		
Landslide	0.0% (0)	20.8% (5)	79.2% (19)	2.79	24		
Terrorism/Violence	4.2% (1)	8.3% (2)	87.5% (21)	2.83	24		
Thunderstorm Wind, Hail, and Tornadoes	70.8% (17)	25.0% (6)	4.2% (1)	1.33	24		
Volcanic Eruption	0.0% (0)	4.2% (1)	95.8% (23)	2.96	24		
Wildfire	54.2% (13)	29.2% (7)	16.7% (4)	1.63	24		
Winter Storms/Avalanche	54.2% (13)	37.5% (9)	8.3% (2)	1.54	24		
	answered question						
			skipped	question	7		

Please comment on the impact that future development will have on the hazards listed from the perspective of your jurisdiction.						
		Response Percent	Response Count			
Communicable Disease		85.7%	12			
Drought		71.4%	10			
Earthquake		50.0%	7			
Flooding/Dam Failure		85.7%	12			
Hazardous Material Incidents		71.4%	10			
Landslide		50.0%	7			
Terrorism/Violence		57.1%	8			
Thunderstorm Wind, Hail, and Tornadoes		71.4%	10			
Volcanic Eruption		42.9%	6			
Wildfire		78.6%	11			
Winter Storms/Avalanche		71.4%	10			
	answere	d question	14			
	skippe	d question	17			

Please prioritize the following proposed NEW goals for the State Plan Update by order of importance from the perspective of your ju
(1=highest / 10=lowest):

	High				Medium					Low	Rating Average
Maximize the Use of Mitigation Actions that Prevent Losses from All Hazards	25.0% (5)	15.0% (3)	10.0%	10.0%	20.0%	5.0% (1)	5.0% (1)	10.0%	0.0%	0.0%	3.70
Increase State's Capability to Provide and Assist Locals with Mitigation Opportunities	28.6% (6)	19.0% (4)	19.0% (4)	4.8% (1)	19.0% (4)	9.5% (2)	0.0%	0.0%	0.0%	0.0%	2.95
Reduce the Community Impacts of Wildland and Rangeland Fires	19.0% (4)	19.0% (4)	14.3%	14.3%	23.8% (5)	0.0%	4.8% (1)	0.0%	4.8% (1)	0.0%	3.52
Mitigate the Potential Loss of Life and Property from Flooding (riverine flooding, ice jams, dam failure)	33.3% (7)	14.3%	14.3%	0.0%	19.0% (4)	0.0%	9.5% (2)	4.8% (1)	0.0%	4.8% (1)	3.52
Minimize Economic Impacts of Drought	23.8% (5)	19.0% (4)	14.3% (3)	14.3% (3)	9.5% (2)	4.8% (1)	4.8% (1)	4.8% (1)	4.8% (1)	0.0%	3.52
Reduce Impacts from Severe Summer Weather (thunderstorm wind, hail, tornadoes)	14.3%	23.8%	23.8%	9.5% (2)	23.8% (5)	0.0%	4.8% (1)	0.0%	0.0%	0.0%	3.24
Reduce Impacts from Severe Winter Weather (extreme cold, snow, ice)	19.0% (4)	23.8% (5)	23.8% (5)	9.5% (2)	19.0% (4)	4.8% (1)	0.0%	0.0%	0.0%	0.0%	3.00
Reduce Potential Earthquake Losses in Western Montana	5.0% (1)	10.0%	5.0% (1)	0.0%	15.0% (3)	0.0%	5.0% (1)	15.0% (3)	0.0%	45.0% (9)	7.20
Reduce Losses from Hazardous Material Incidents	14.3%	4.8% (1)	38.1% (8)	0.0%	9.5% (2)	9.5% (2)	4.8% (1)	9.5% (2)	9.5% (2)	0.0%	4.38
Encourage Mitigation of Potentially Devastating but Historically Less Frequent Hazards	4.8% (1)	0.0%	28.6%	4.8% (1)	19.0% (4)	4.8% (1)	0.0%	19.0%	19.0% (4)	0.0%	5.57
									an	swered	question
	skipped question										

Please indicate any additional Goals you think should be added to the State Plan.	
	Response Count
	1
answered question	1
skipped question	30

Goal: Maximize the use of mitigation	actions	that prev	ent loss	es from a	ıll hazards	•					
	High				Medium					Low	Rating Average
Develop GIS databases of hazard risk maps and state buildings and infrastructure to use in mitigation planning	10.5% (2)	21.1% (4)	10.5% (2)	5.3% (1)	31.6% (6)	10.5% (2)	5.3% (1)	5.3% (1)	0.0%	0.0%	4.05
Conduct Level 1 HAZUS-MH analyses for all Montana counties	15.8%	10.5% (2)	15.8%	10.5% (2)	21.1% (4)	10.5% (2)	10.5% (2)	5.3% (1)	0.0%	0.0%	4.11
Improve Statewide HAZUS data	10.5% (2)	21.1% (4)	5.3% (1)	5.3% (1)	31.6% (6)	10.5% (2)	5.3% (1)	10.5% (2)	0.0%	0.0%	4.32
Determine GPS locations of all State buildings for detailed, non-public analysis	5.6% (1)	16.7% (3)	5.6% (1)	5.6% (1)	27.8% (5)	5.6% (1)	11.1%	5.6% (1)	5.6% (1)	11.1%	5.33
Conduct a non-public hazard assessment that utilizes specific State building locations and infrastructure locations to be used for mitigation actions and homeland security purposes	5.3% (1)	15.8% (3)	15.8% (3)	5.3% (1)	26.3% (5)	10.5% (2)	0.0%	10.5% (2)	5.3% (1)	5.3% (1)	4.84
Promote earth science education of hazards in schools	10.5% (2)	5.3% (1)	0.0%	26.3% (5)	21.1% (4)	0.0%	15.8% (3)	5.3% (1)	0.0%	15.8% (3)	5.42
Conduct a Statewide warning capability assessment	21.1% (4)	5.3% (1)	15.8%	21.1% (4)	10.5% (2)	5.3% (1)	10.5% (2)	5.3% (1)	5.3% (1)	0.0%	4.11
Develop a Statewide All-Hazard Emergency Alert System (EAS) plan	16.7% (3)	16.7% (3)	11.1% (2)	16.7% (3)	16.7% (3)	11.1%	5.6% (1)	5.6% (1)	0.0%	0.0%	3.83
Continuously improve hazard assessments and the associated evaluation of vulnerabilities from all hazards.	15.8%	15.8%	5.3% (1)	31.6% (6)	5.3% (1)	10.5% (2)	15.8%	0.0%	0.0%	0.0%	3.89
Increase the public awareness of hazards	10.5%	21.1% (4)	15.8% (3)	21.1% (4)	21.1% (4)	0.0%	10.5%	0.0%	0.0%	0.0%	3.63
Enable every citizen in Montana to receive critical warning information immediately no matter where he/she is	10.5% (2)	10.5% (2)	31.6% (6)	15.8%	5.3% (1)	5.3% (1)	5.3% (1)	10.5% (2)	0.0%	5.3% (1)	4.21
Increase readiness for the protection of life and property during an event	36.8% (7)	26.3% (5)	10.5%	10.5%	5.3% (1)	5.3% (1)	5.3% (1)	0.0%	0.0%	0.0%	2.58
									aı	nswered	question

skipped question

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.	
	Response Count
	2
answered question	2
skipped question	29

Goal: Increase State's capability to p	rovide ar	nd assist	locals w	ith mitiga	ation oppo	rtunities	•				
	High				Medium					Low	Ratin Avera
Continue outreach of mitigation project funding opportunities	26.3% (5)	26.3% (5)	31.6% (6)	0.0%	15.8% (3)	0.0%	0.0%	0.0%	0.0%	0.0%	2.5
Provide technical assistance with the environmental review process	21.1% (4)	15.8%	15.8%	21.1% (4)	15.8% (3)	5.3% (1)	0.0%	0.0%	0.0%	5.3% (1)	3.4
Provide technical assistance for project development	26.3% (5)	15.8%	15.8%	21.1% (4)	21.1% (4)	0.0%	0.0%	0.0%	0.0%	0.0%	2.9
Create an electronic database of completed mitigation projects in Montana	10.5%	10.5%	10.5%	10.5%	21.1% (4)	0.0%	10.5%	15.8%	0.0%	10.5%	5.1
Increase the scope and participation of the State Hazard Mitigation Team	10.5%	10.5% (2)	15.8%	10.5%	26.3% (5)	0.0%	15.8%	5.3% (1)	0.0%	5.3% (1)	4.5
Create a private advisory group for mitigation	5.3% (1)	5.3% (1)	5.3% (1)	15.8%	21.1% (4)	5.3% (1)	5.3% (1)	15.8% (3)	5.3% (1)	15.8%	6.0
Streamline mitigation standards in state and/or local subdivision regulations	16.7% (3)	11.1%	0.0%	5.6% (1)	38.9% (7)	16.7%	5.6%	0.0%	0.0%	5.6% (1)	4.5
Strengthen state and/or local building codes	5.3% (1)	5.3% (1)	5.3% (1)	15.8%	26.3% (5)	21.1% (4)	0.0%	5.3% (1)	5.3% (1)	10.5%	5.4
Require growth policies consider natural and man-made hazard	11.1% (2)	5.6% (1)	11.1% (2)	16.7% (3)	38.9% (7)	5.6% (1)	0.0%	11.1% (2)	0.0%	0.0%	4.3
Create a state funded grant program to assist with the 25% match for local governments	11.1%	22.2% (4)	11.1% (2)	27.8% (5)	16.7% (3)	5.6% (1)	0.0%	0.0%	5.6% (1)	0.0%	3.6
Coordinate local plan development	5.6% (1)	27.8% (5)	16.7% (3)	16.7% (3)	22.2% (4)	5.6% (1)	0.0%	0.0%	5.6% (1)	0.0%	3.7
Provide technical assistance with											

hazard mapping for rural communities without GIS capabilities	21.1% (4)	5.3% (1)	21.1% (4)	21.1% (4)	26.3% (5)	0.0%	5.3% (1)	0.0%	0.0%	0.0%	3.47
									aı	nswered	question
										skipped	question

Please write-in any specific mitigation	n projects related to this goal you feel should be added to the plan.	
		Response Count
		0
	answered question	0
	skipped question	31

Goal: Mitigate the potential loss of life	and pro	perty fro	m floodi	ng.							
	High				Medium					Low	Rating Average
Develop and improve upon model floodplain ordinances for local governments	5.6% (1)	27.8% (5)	16.7%	16.7% (3)	11.1% (2)	0.0%	5.6% (1)	0.0%	11.1% (2)	5.6% (1)	4.28
Develop mapping for unmapped flood prone areas	11.1%	22.2% (4)	22.2% (4)	0.0%	27.8% (5)	5.6% (1)	0.0%	0.0%	5.6% (1)	5.6% (1)	4.00
Update floodplain mapping of mapped areas	11.1%	16.7% (3)	27.8% (5)	5.6% (1)	27.8% (5)	0.0%	0.0%	0.0%	5.6% (1)	5.6% (1)	3.94
Establish a schedule for NFIP map reviews and updates	11.1%	16.7% (3)	0.0%	16.7% (3)	33.3% (6)	5.6% (1)	5.6% (1)	5.6% (1)	5.6% (1)	0.0%	4.44
Provide outreach and technical assistance in joining the NFIP Community Rating System for reducing flood insurance premiums	22.2% (4)	22.2% (4)	11.1%	5.6% (1)	16.7% (3)	0.0%	0.0%	5.6% (1)	11.1%	5.6% (1)	4.06
Increase the public awareness of flood mitigation	11.1% (2)	16.7% (3)	16.7% (3)	5.6% (1)	22.2% (4)	11.1%	5.6% (1)	5.6% (1)	5.6% (1)	0.0%	4.28
Reduce the number of current and future structures in the floodplain	16.7% (3)	5.6% (1)	11.1%	11.1% (2)	27.8% (5)	11.1%	0.0%	11.1% (2)	0.0%	5.6% (1)	4.56
Prevent flooding of structures and infrastructure from inadequate storm drainage and poorly designed irrigation waterways	11.1%	16.7%	11.1%	22.2% (4)	16.7% (3)	11.1%	5.6% (1)	5.6% (1)	0.0%	0.0%	4.00
Provide adequate warning of flooding events	22.2% (4)	16.7% (3)	16.7% (3)	16.7% (3)	22.2% (4)	0.0%	5.6% (1)	0.0%	0.0%	0.0%	3.22

answered question	
skipped question	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.	
	Response Count
	1
answered question	1
skipped question	30

Goal: Reduce the community impacts	s of wildl	and and	rangelan	d fires.							
	High				Medium					Low	Rating Averag
Reduce fuels in the wildland urban interface	16.7% (3)	5.6% (1)	22.2% (4)	11.1%	27.8% (5)	5.6% (1)	0.0%	0.0%	0.0%	11.1%	4.22
Reduce hazardous fuels in rangeland areas	17.6% (3)	0.0%	29.4% (5)	11.8%	23.5% (4)	0.0%	5.9% (1)	0.0%	5.9% (1)	5.9% (1)	4.24
Accurately assess and address the current wildland urban interface problems at the subdivision level	16.7%	0.0%	27.8% (5)	22.2% (4)	16.7% (3)	5.6% (1)	0.0%	0.0%	0.0%	11.1%	4.17
Enhance firefighting resources and improve firefighting capabilities	33.3% (6)	27.8% (5)	16.7% (3)	11.1%	5.6% (1)	0.0%	0.0%	0.0%	5.6% (1)	0.0%	2.61
Enhance community awareness of wildfires through education	16.7% (3)	16.7% (3)	11.1%	27.8% (5)	11.1% (2)	5.6% (1)	0.0%	0.0%	5.6% (1)	5.6% (1)	3.89
Enhance effectiveness of response and evacuation	11.8%	35.3% (6)	17.6% (3)	5.9% (1)	5.9% (1)	11.8%	5.9% (1)	0.0%	5.9% (1)	0.0%	3.53
Establish mapping or record keeping practices to support fuel management strategies	5.6% (1)	11.1%	11.1%	16.7% (3)	16.7% (3)	11.1%	5.6% (1)	5.6% (1)	0.0%	16.7% (3)	5.28
Minimize human-caused ignition sources in fire-prone areas	22.2% (4)	11.1% (2)	16.7% (3)	5.6% (1)	27.8% (5)	5.6% (1)	5.6% (1)	0.0%	0.0%	5.6% (1)	3.83
Centralize fire history documentation	5.6% (1)	5.6% (1)	16.7% (3)	11.1%	16.7% (3)	11.1% (2)	11.1% (2)	5.6% (1)	0.0%	16.7% (3)	5.50
Develop a consistent Statewide fire risk assessment system	5.9% (1)	5.9% (1)	23.5% (4)	11.8%	29.4% (5)	5.9% (1)	0.0%	11.8%	0.0%	5.9% (1)	4.71
Encourage sustainable growth in wildland fire hazard areas	5.6% (1)	11.1% (2)	5.6% (1)	16.7% (3)	33.3% (6)	11.1% (2)	0.0%	5.6% (1)	5.6% (1)	5.6% (1)	4.94

answered question	
skipped question	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.										
	Response Count									
	0									
answered question	0									
skipped question	31									

Goal: Reduce potential earthquake lo	osses in '	Western	Montana	l .							
	High				Medium					Low	Rating Average
Goal: Reduce potential earthquake losses in Western Montana.	5.9% (1)	5.9% (1)	5.9% (1)	5.9% (1)	29.4% (5)	23.5% (4)	5.9% (1)	0.0%	0.0%	17.6% (3)	5.65
Provide greater enforcement of current building codes	5.9% (1)	11.8%	5.9% (1)	17.6% (3)	11.8%	5.9% (1)	17.6% (3)	0.0%	0.0%	23.5% (4)	5.71
Develop model seismic building codes	5.9% (1)	5.9% (1)	5.9% (1)	5.9% (1)	29.4% (5)	5.9% (1)	17.6% (3)	5.9% (1)	0.0%	17.6% (3)	5.88
Create stronger building standards for critical facilities and structures housing vulnerable populations	18.8%	6.3%	0.0%	6.3% (1)	31.3% (5)	6.3% (1)	12.5%	0.0%	0.0%	18.8%	5.25
Require earthquake drills in schools in Western Montana	12.5% (2)	0.0%	6.3% (1)	12.5% (2)	31.3% (5)	6.3% (1)	12.5% (2)	0.0%	0.0%	18.8%	5.50
Expand and upgrade earthquake monitoring network and reporting capabilities	18.8%	0.0%	6.3% (1)	0.0%	12.5%	18.8%	18.8%	0.0%	0.0%	25.0% (4)	5.94
Continue "Earthquake Preparedness Month" outreach activities during the month of October	12.5%	6.3% (1)	12.5%	0.0%	18.8%	6.3% (1)	12.5% (2)	0.0%	6.3% (1)	25.0% (4)	5.88
Implement non-structural mitigation projects to harden State and community infrastructure from seismic hazards	12.5% (2)	6.3% (1)	6.3% (1)	0.0%	25.0% (4)	6.3% (1)	18.8%	0.0%	0.0%	25.0% (4)	5.88
Seismically retrofit existing critical facilities and government assets	6.7% (1)	6.7% (1)	13.3% (2)	0.0%	26.7% (4)	6.7% (1)	20.0%	0.0%	0.0%	20.0%	5.73
									aı	nswered	question

skipped question

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.									
		Response Count							
		1							
	answered question	1							
	skipped question	30							

Goal: Minimize economic impacts of	drought.										
	High				Medium					Low	Rating Average
Develop a system for distributing information on current conditions	18.8% (3)	12.5% (2)	6.3% (1)	12.5%	25.0% (4)	6.3% (1)	6.3% (1)	6.3% (1)	0.0%	6.3% (1)	4.31
Continue to support the State Drought Advisory Committee	18.8%	12.5% (2)	18.8%	0.0%	25.0% (4)	0.0%	12.5% (2)	6.3% (1)	0.0%	6.3% (1)	4.25
Install Statewide drought monitoring stations	12.5%	12.5% (2)	0.0%	18.8%	31.3% (5)	12.5%	0.0%	6.3% (1)	0.0%	6.3% (1)	4.56
Use long-term groundwater monitoring to assess drought conditions	12.5%	18.8%	12.5%	12.5%	25.0% (4)	0.0%	6.3% (1)	6.3% (1)	0.0%	6.3% (1)	4.19
Educate farmers and ranchers in fiscally preventing drought losses	25.0% (4)	18.8%	6.3% (1)	6.3% (1)	18.8% (3)	6.3% (1)	6.3% (1)	6.3% (1)	0.0%	6.3% (1)	3.94
Educate farmers and ranchers in reducing physical losses during dry seasons	18.8%	25.0% (4)	6.3% (1)	12.5%	12.5%	6.3% (1)	6.3%	6.3%	0.0%	6.3% (1)	3.94
Identify water retention projects that could lessen the effects of drought	18.8%	18.8%	25.0% (4)	6.3% (1)	18.8%	0.0%	6.3% (1)	6.3% (1)	0.0%	0.0%	3.44
	answered question										
									s	kipped	question

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.										
	Response Count									
	0									
answered question	0									
skipped question	31									

Goal: Reduce impacts from severe w	vinter we	ather.									
	High				Medium					Low	Rating Average
Distribute winter driving and survival tips	25.0% (4)	12.5% (2)	6.3% (1)	12.5% (2)	31.3% (5)	6.3% (1)	0.0%	0.0%	0.0%	6.3% (1)	3.75
Increase public awareness of winter weather hazards	25.0% (4)	12.5% (2)	12.5% (2)	25.0% (4)	18.8%	6.3% (1)	0.0%	0.0%	0.0%	0.0%	3.19
Create partnerships with utility companies and negotiate for shorten span distances between power poles to better withstand snow loads and severe storms	25.0% (4)	12.5% (2)	25.0% (4)	12.5% (2)	12.5% (2)	0.0%	12.5% (2)	0.0%	0.0%	0.0%	3.25
Improve communication between emergency response personnel and road departments to facilitate coordination during extreme weather	37.5% (6)	25.0% (4)	25.0% (4)	0.0%	6.3% (1)	6.3% (1)	0.0%	0.0%	0.0%	0.0%	2.31
Structurally analyze all buildings or rooms identified as shelters and strengthen these as necessary	12.5% (2)	18.8%	12.5%	18.8%	18.8% (3)	6.3% (1)	12.5%	0.0%	0.0%	0.0%	3.81
									an	swered	question
	skipped question										

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.										
	Response Count									
	0									
answered question	0									
skipped question	31									

Goal: Reduce impacts from Severe S	ummer \	Veather ((thunder	storms,	wind, hail,	tornad	oes)				
	High				Medium					Low	Rating Average
Install safety film on critical facilities to prevent shattering glass.	12.5%	18.8%	6.3% (1)	12.5% (2)	25.0% (4)	0.0%	12.5% (2)	0.0%	0.0%	12.5% (2)	4.56
Encourage development and enforcement of wind resistant buildings and construction codes	6.3% (1)	12.5%	18.8%	12.5%	25.0% (4)	0.0%	18.8%	0.0%	0.0%	6.3% (1)	4.56
Develop and implement programs to keep trees from threatening lives, property and public infrastructure during windstorm events	18.8% (3)	12.5% (2)	18.8%	12.5%	12.5% (2)	6.3% (1)	18.8%	0.0%	0.0%	0.0%	3.81
	answered question										
										skipped	question

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.										
		Response Count								
		1								
	answered question	1								
	skipped question	30								

Goal: Reduce losses from Hazardous	s Materia	l Inciden	ts									
	High				Medium					Low	Rating Average	R
Develop communication plan for hazardous material emergencies	26.7% (4)	13.3% (2)	26.7% (4)	13.3% (2)	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.87	
Enhance information capability on types of hazardous materials traveling transportation routes	20.0%	40.0% (6)	6.7%	6.7%	20.0%	6.7% (1)	0.0%	0.0%	0.0%	0.0%	2.87	
Provide hazardous material training to emergency responders	40.0% (6)	20.0%	20.0%	13.3% (2)	0.0%	0.0%	6.7% (1)	0.0%	0.0%	0.0%	2.40	
Develop evacuation procedures for homes near transportation networks that commonly carry hazardous materials	26.7% (4)	26.7% (4)	13.3% (2)	13.3% (2)	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.73	
	answered question											
									S	kipped	question	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.										
		Response Count								
		1								
	answered question	1								
	skipped question	30								

Goal: Encourage mitigation of potent	Goal: Encourage mitigation of potentially devastating but historically less frequent hazards.											
	High				Medium					Low	Rating Average	
Identify and map areas of greatest landslide and avalanche potential	6.3% (1)	6.3% (1)	6.3% (1)	12.5%	18.8% (3)	6.3% (1)	0.0%	12.5%	0.0%	31.3% (5)	6.31	
Create a landslide/avalanche technical committee	6.3% (1)	0.0%	6.3% (1)	12.5%	12.5% (2)	6.3% (1)	6.3% (1)	12.5%	0.0%	37.5% (6)	6.94	
Support the mitigation related goals, objectives, and actions of the Montana Homeland Security Strategic Plan	25.0% (4)	6.3% (1)	0.0%	6.3% (1)	6.3% (1)	12.5% (2)	6.3% (1)	6.3% (1)	0.0%	31.3% (5)	5.75	
Reduce losses from communicable disease	18.8%	18.8%	25.0% (4)	12.5% (2)	12.5% (2)	0.0%	0.0%	0.0%	6.3% (1)	6.3% (1)	3.63	
Increase awareness of risks from communicable disease	25.0% (4)	6.3% (1)	25.0% (4)	12.5%	18.8%	0.0%	0.0%	0.0%	6.3% (1)	6.3% (1)	3.75	
									ar	swered	question	
										skipped	question	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.			
		Response Count	
		0	
	answered question	0	
	skipped question	31	

Please indicate how long it took you to complete the survey.					
		Response Percent	Response Count		
5 minutes		0.0%	0		
10 minutes		12.5%	2		
15 minutes		56.3%	9		
20 minutes		12.5%	2		
30 minutes		18.8%	3		
Greater than 30 minutes		0.0%	0		
	answere	ed question	16		
	skippe	ed question	15		

Displaying 1 - 13 of 13 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	GLENDIVE MEDICAL CENTER	Fri, 6/1/07 10:27 AM
ଌ Find	2.	City fire and EMS	Tue, 5/29/07 7:10 AM
ଌ Find	3.	City fire and EMS	Tue, 5/29/07 7:08 AM
ଌ Find	4.	Oil Field / Amateur Radio	Tue, 5/29/07 6:38 AM
ଌ Find	5.	City of GLendive council president	Sun, 5/27/07 5:42 PM
ଌ Find	6.	City	Fri, 5/25/07 10:39 AM
ଌ Find	7.	industry	Fri, 5/25/07 8:59 AM
ଌ Find	8.	private industry	Thu, 5/24/07 8:16 AM
ଌ Find	9.	BNSF Railway	Thu, 5/24/07 5:57 AM
ଌ Find	10.	City	Wed, 5/23/07 5:01 PM
ଌ Find	11.	non profit electric coop	Wed, 5/23/07 2:27 PM
ଌ Find	12.	City limits of Glendive	Wed, 5/23/07 2:08 PM
ଌ Find	13.	Private hospital	Wed, 5/23/07 1:57 PM
			50 responses per page

District 4 On-Line Survey - Suggested Improvements to Plan

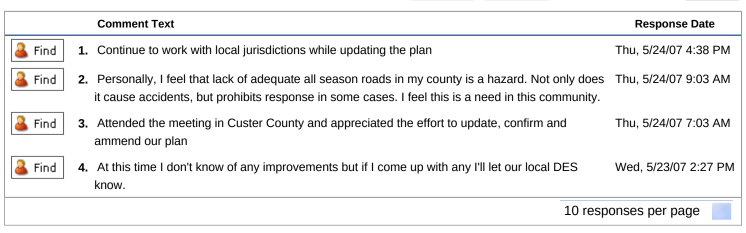
close window

Displaying 1 - 4 of 4 responses

<< Prev

Next >>

Jump To: 1



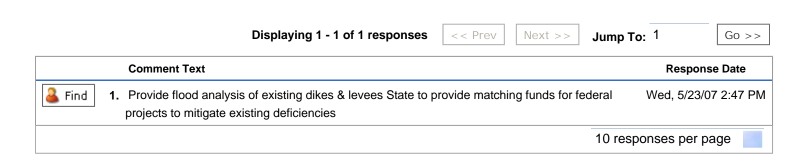
District 4 On-Line Survey - New Goals



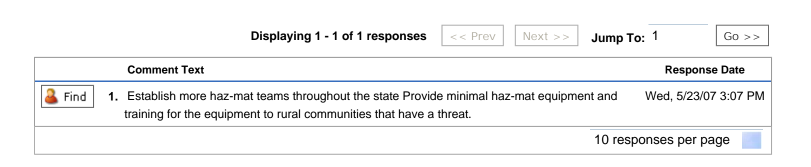
District 4 On-Line Survey - Other Goal 1 Mitigation Projects

	Displaying 1 - 2 of 2 responses	To: 1 Go >>
	Comment Text	Response Date
Find 1.	In Garfield Co. it would be virtually impossible to enable every citizen to receive warning information. All communications except land line is hit and miss at best.	Tue, 6/19/07 1:27 PM
♣ Find 2.	promote better communication with e-911 statewide and other communication efforts.	Thu, 5/24/07 9:55 AM
	10 res	sponses per page

District 4 On-Line Survey - Other Flood Mitigation Projects



District 4 On-Line Survey - Other Hazardous Material Mitigation Projects



District 4 On-Line Survey - Other Severe Summer Storm Mitigation Projects



District 4 On-Line Survey-Impact of Future Development on Communicable Disease Hazard

close window

Displaying 1 - 12 of 12 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	more people more risk	Mon, 7/2/07 4:52 PM
ଌ Find	2.	Future development in Garfield Co. has been in the past and continues to be at a standstill.	Tue, 6/19/07 1:20 PM
ଌ Find	3.	minor	Tue, 6/5/07 10:25 AM
ଌ Find	4.	Devastating	Tue, 5/29/07 6:43 AM
ଌ Find	5.	some	Sun, 5/27/07 5:49 PM
ଌ Find	6.	Small Community, Easier to contain	Fri, 5/25/07 8:38 AM
ଌ Find	7.	increase	Thu, 5/24/07 9:48 AM
ଌ Find	8.	could likely happen and could effect our community	Thu, 5/24/07 8:01 AM
ଌ Find	9.	Increase hazard	Thu, 5/24/07 7:24 AM
ଌ Find	10.	Higher Impact	Thu, 5/24/07 6:21 AM
ଌ Find	11.	If the population of Glendive were to grow, which would mean more people this may increase	Wed, 5/23/07 2:18 PM
Find	12.	hospital will be one of the first places that victims will seek help. The potential for facility and staff contamination is very great.	Wed, 5/23/07 2:04 PM
		25 resp	ponses per page

Displaying 1 - 10 of 10 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
🊨 Find	1.	more man caused fire	Mon, 7/2/07 4:52 PM
🊨 Find	2.	N/A	Tue, 6/5/07 10:25 AM
🊨 Find	3.	Serious	Tue, 5/29/07 6:43 AM
🊨 Find	4.	WEare in asemiared area	Sun, 5/27/07 5:49 PM
🊨 Find	5.	increase water demand	Fri, 5/25/07 10:44 AM
🊨 Find	6.	Water has always been a concern	Fri, 5/25/07 8:38 AM
🊨 Find	7.	we have been in a semi drought, the impact is more financial and inconvience than hazardous	Thu, 5/24/07 8:01 AM
🊨 Find	8.	Increase hazard	Thu, 5/24/07 7:24 AM
🊨 Find	9.	Minor Impact	Thu, 5/24/07 6:21 AM
🎎 Find	10.	An increase in the amount of industry or population would strain even more the water resources available	Wed, 5/23/07 2:18 PM
		10 res	ponses per page

District 4 On-Line Survey-Impact of Future Development on Earthquake Hazard

close window

10 responses per page

	Displaying 1 - 7 of 7 responses	<< Prev	Next >>	Jump To: 1	Go >>
Comment Text				Resp	onse Date
A Find 1. N/A				Tue, 6/5/	07 10:25 AM
& Find 2. None				Tue, 5/29	9/07 6:43 AM
3. not to likly				Sun, 5/27	7/07 5:49 PM
4. Not Likely				Fri, 5/25/	07 8:38 AM
3. not likely				Thu, 5/24	I/07 8:01 AM
Find 6. No Impact				Thu, 5/24	I/07 6:21 AM
A Find 7. not a factor				Wed, 5/2	3/07 2:18 PM

Displaying 1 - 12 of 12 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	higher population more difficult to evac	Mon, 7/2/07 4:52 PM
ଌ Find	2.	unknown	Tue, 6/5/07 10:25 AM
ଌ Find	3.	None	Tue, 5/29/07 6:43 AM
ଌ Find	4.	yellowstone ice jams	Sun, 5/27/07 5:49 PM
ଌ Find	5.	limiting development	Fri, 5/25/07 10:44 AM
ଌ Find	6.	Yellowstone river passes through town, Part of which is in the flood plain	Fri, 5/25/07 8:38 AM
ଌ Find	7.	Newcomers will need to learn where rivers/streams have flooded in the past	Thu, 5/24/07 4:40 PM
ଌ Find	8.	increase	Thu, 5/24/07 9:48 AM
ଌ Find	9.	Our community is split by the Yellowstone river flooding could be devastating to us	Thu, 5/24/07 8:01 AM
ଌ Find	10.	minor impact	Thu, 5/24/07 6:21 AM
& Find	11.	If more bridges are installed across the Yellowstone river it would increase the existing problem we have with ice jams/flooding from the river	ng Wed, 5/23/07 2:18 PM
ଌ Find	12.	Miles City sits on confluence of Tongue river which has potential for flooding and or defailure. History has shown the Yellowstone to flood during ice off.	dam Wed, 5/23/07 2:04 PN
			25 responses per page

District 4 On-Line Survey-Impact of Future Development on Hazardous Material Incidents

close window

Displaying 1 - 10 of 10 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
🎎 Find	1.	higher population more difficult to evac	Mon, 7/2/07 4:52 PM
ଌ Find	2.	with continued oil activity the risk willl increase	Tue, 6/5/07 10:25 AM
ଌ Find	3.	Enforcement agencies not trained, first responders not prepared	Tue, 5/29/07 6:43 AM
ଌ Find	4.	trains trucks spillage	Sun, 5/27/07 5:49 PM
ଌ Find	5.	increase hazard	Fri, 5/25/07 10:44 AM
ଌ Find	6.	Railroad runs through center of town, Interstate on the outskirts.	Fri, 5/25/07 8:38 AM
ଌ Find	7.	increase	Thu, 5/24/07 9:48 AM
🊨 Find	8.	I-94 and BNSF Railroad both pass thru our community, a hazardous materials release is possible and could likely effect the entire population of our town	s very Thu, 5/24/07 8:01 AM
🊨 Find	9.	Higher ImpaCT	Thu, 5/24/07 6:21 AM
Find	10.	With a major BNSF rail facility and I-94 going through the city we already have a large ris from hazardous materials incidents	sk Wed, 5/23/07 2:18 PM
		1	0 responses per page

Displaying 1 - 7 of 7 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	N/A	Tue, 6/5/07 10:25 AM
ଌ Find	2.	None	Tue, 5/29/07 6:43 AM
🊨 Find	3.	large heave rain	Sun, 5/27/07 5:49 PM
ଌ Find	4.	minimal amount of property would be affected	Fri, 5/25/07 8:38 AM
ଌ Find	5.	not likely	Thu, 5/24/07 8:01 AM
ଌ Find	6.	No Impact	Thu, 5/24/07 6:21 AM
🎎 Find	7.	If future development were to extend even further into the adjoining badlands the potential for landslide into the built-up areas would be increased	Wed, 5/23/07 2:18 PM
		10 res	ponses per page

District 4 On-Line Survey-Impact of Future Development on Severe Summer Weather Hazards

close window

Displaying 1 - 10 of 10 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ઢ Find	1.	more population harder to help when needed	Mon, 7/2/07 4:52 PM
ઢ Find	2.	N/A	Tue, 6/5/07 10:25 AM
🎎 Find	3.	Not taken seriously	Tue, 5/29/07 6:43 AM
ଌ Find	4.	not being prepaird	Sun, 5/27/07 5:49 PM
ଌ Find	5.	increase hazard	Fri, 5/25/07 10:44 AM
ଌ Find	6.	So far we have been lucky. Some day wer are going to be hit by "The big one"	Fri, 5/25/07 8:38 AM
ଌ Find	7.	could very well happen	Thu, 5/24/07 8:01 AM
ଌ Find	8.	Minor Impact	Thu, 5/24/07 6:21 AM
ଌ Find	9.	Future development would increase the property/life loss during one of these events	Wed, 5/23/07 2:18 PM
ଌ Find	10.	Historical data supports distructive storms in the summer.	Wed, 5/23/07 2:04 PM
			10 responses per page

Displaying 1 - 8 of 8 responses

<< Prev

Next >>

Jump To: 1

	Comment Text	Response Date
🎎 Find 1.	minor	Tue, 6/5/07 10:25 AM
Find 2.	Lack of training	Tue, 5/29/07 6:43 AM
Find 3.	need better comunications	Sun, 5/27/07 5:49 PM
Find 4.	Always possible, even in a small town.	Fri, 5/25/07 8:38 AM
Find 5.	increase	Thu, 5/24/07 9:48 AM
Find 6.	Rail Road and a pipline gasoline terminal so the threat is possible	Thu, 5/24/07 8:01 AM
🎎 Find 7.	No Impact	Thu, 5/24/07 6:21 AM
Find 8.	Depending on the type of future development would this item increase	Wed, 5/23/07 2:18 PM
		10 responses per page

District 4 On-Line Hazard-Impact of Future Development on Volcanic Eruption Hazard

		Displaying 1 - 6 of 6 responses	<< Prev	Next >>	Jump To: 1	Go >>
С	omment Text				Respo	nse Date
A Find 1. N	I/A				Tue, 6/5/0	7 10:25 AM
A Find 2. N	lone				Tue, 5/29/	07 6:43 AM
♣ Find 3. N	lot Likely				Fri, 5/25/0	7 8:38 AM
♣ Find 4. no	ot likely				Thu, 5/24/	07 8:01 AM
♣ Find 5. N	lo Impact				Thu, 5/24/	07 6:21 AM
♣ Find 6. no	ot a factor				Wed, 5/23	/07 2:18 PM
					10 responses per	page

Displaying 1 - 11 of 11 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	harder to evac	Mon, 7/2/07 4:52 PM
ଌ Find	2.	More activity - the greater risk	Tue, 6/5/07 10:25 AM
ଌ Find	3.	Not enough equipment	Tue, 5/29/07 6:43 AM
ଌ Find	4.	need more and newer eqwipment	Sun, 5/27/07 5:49 PM
ଌ Find	5.	increase hazard	Fri, 5/25/07 10:44 AM
ଌ Find	6.	Always possible with carelessness and the wind we have	Fri, 5/25/07 8:38 AM
Find	7.	Newcomers will need to learn how to protect their lives and homes until the fire department arrives	ent Thu, 5/24/07 4:40 PM
ଌ Find	8.	increase	Thu, 5/24/07 9:48 AM
ଌ Find	9.	Very likely to happen but the impact would not be that tramatic	Thu, 5/24/07 8:01 AM
ଌ Find	10.	No Impact	Thu, 5/24/07 6:21 AM
ଌ Find	11.	Future development would increase the urban-wildland interface problem	Wed, 5/23/07 2:18 PM
	25 responses per page		

District 4 On-Line Survey-Impact of Future Development on Severe Winter Weather Hazard

close window

Displaying 1 - 10 of 10 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	harder to check on all population	Mon, 7/2/07 4:52 PM
ଌ Find	2.	N/A	Tue, 6/5/07 10:25 AM
ଌ Find	3.	Not properly prepared	Tue, 5/29/07 6:43 AM
ଌ Find	4.	better comunications	Sun, 5/27/07 5:49 PM
ଌ Find	5.	increase hazard potential	Fri, 5/25/07 10:44 AM
ଌ Find	6.	We have had bitter winters before, they will come again	Fri, 5/25/07 8:38 AM
ଌ Find	7.	increase impact	Thu, 5/24/07 9:48 AM
ઢ Find	8.	very likely, nned to be prepared	Thu, 5/24/07 8:01 AM
ଌ Find	9.	No Impact	Thu, 5/24/07 6:21 AM
ઢ Find	10.	Future development would effect more people than it alrady does	Wed, 5/23/07 2:18 PM
			10 responses per page